

(12) United States Patent

Brown et al.

US 9,410,165 B2 (10) Patent No.:

(45) **Date of Patent:** Aug. 9, 2016

(54) POLYPEPTIDES HAVING CELLULOLYTIC ENHANCING ACTIVITY AND NUCLEIC ACIDS ENCODING SAME

(71) Applicant: Novozymes, Inc., Davis, CA (US)

(72) Inventors: **Kimberly Brown**, Elk Grove, CA (US);

Paul Harris, Carnation, WA (US); Elizabeth Zaretsky, Reno, NV (US); Edward Re, Davis, CA (US); Elena Vlasenko, Davis, CA (US): Keith McFarland, Davis, CA (US); Alfredo Lopez de Leon, Davis, CA (US)

(73) Assignee: Novozymes, Inc., Davis, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 0 days.

(21) Appl. No.: 14/500,520

(22)Filed: Sep. 29, 2014

(65)**Prior Publication Data**

> US 2015/0024439 A1 Jan. 22, 2015

Related U.S. Application Data

- (62) Division of application No. 13/650,954, filed on Oct. 12, 2012, now Pat. No. 8,846,888, which is a division of application No. 12/760,186, filed on Apr. 14, 2010, now Pat. No. 8,288,140, which is a division of application No. 12/053,193, filed on Mar. 21, 2008, now Pat. No. 7,741,466, which is a division of application No. 11/046,124, filed on Jan. 28, 2005, now Pat. No. 7,361,495.
- (60) Provisional application No. 60/540,661, filed on Jan. 30, 2004.

(Continued)

(51)	Int. Cl.	
	C12N 9/42	(2006.01)
	C12P 7/14	(2006.01)
	C12N 15/52	(2006.01)
	C12N 15/63	(2006.01)
	C12N 1/14	(2006.01)

(52) U.S. Cl.

CPC . C12P 7/14 (2013.01); C07K 14/37 (2013.01); C11D 3/38645 (2013.01); C12N 1/12 (2013.01); C12N 1/14 (2013.01); C12N 1/16 (2013.01); *C12N 1/20* (2013.01); *C12N 9/2437* (2013.01); C12N 9/2445 (2013.01); C12N 15/52 (2013.01); C12N 15/63 (2013.01); C12P 19/02 (2013.01); C12P 19/14 (2013.01); C12Y **302/01021** (2013.01); Y02E 50/16 (2013.01); Y02E 50/17 (2013.01)

(58)Field of Classification Search

None

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

7,361,495 B2 4/2008 Brown et al. 7,741,466 B2 6/2010 Brown et al. (Continued)

FOREIGN PATENT DOCUMENTS

EP1.482.033 12/2004 WO 9311249 6/1993

(Continued)

OTHER PUBLICATIONS

Genseq, Access No. ADM97934, 2004.

(Continued)

Primary Examiner — Robert Mondesi Assistant Examiner — Richard Ekstrom (74) Attorney, Agent, or Firm — Robert Starnes

ABSTRACT (57)

The present invention relates to isolated polypeptides having cellulolytic enhancing activity and isolated polynucleotides encoding the polypeptides. The invention also relates to nucleic acid constructs, vectors, and host cells comprising the polynucleotides as well as methods for producing and using the polypeptides.

13 Claims, 37 Drawing Sheets

P B 1 K TECCAMBAR AND THE AND CHECKAR AND THE COORD CHECKAR AND AS SECTION AND ASSOCIATED AND ASSOCIATED AND ASSOCIATION ASSOCIATION AND ASSOCIATION ASSOCIAT

MLITSYLGGAALLASGAAAKGAVTSYI LAGNNYPGYGGPSPARBYRVIONGWEDYNPYLSGSUSKI-RCNGGTSATINAKA ABSENTIYAIWAGWISGGEILWWMYKCYGSESGCUSGASGFKIUSAGYHGUGVAVZLUTRRYBSGWILAKIVGGKKGWES KVYBGLAFGNYLVRHELIALHQANNPGEYYBCAGVVITGSGTAGPDASYKAAIPGYCNGNDPNIKVFINDASIPGIYKIP GEPYFKGTASKKARDETA